

Abstract of the Disclosure

1 An improved ear probe tip for the end of a probe which can be inserted into an ear
2 canal. The ear probe tip comprises a body portion having an inner surface, an outer surface, a
3 first end and a second end. The body portion inner surface defines a passage that extends the
4 entire length of the body portion. The ear probe tip also has a plurality of flexible annular
5 flanges disposed at spaced intervals on the outer surface of the body portion.